

Quality of the Soil, Timber, &c. on the Township Lines.		East Boundary.		South Boundary.	
Sec. 36	Land flat & 2nd rate Prairie	Sec. 36	Land gently rolling 2nd rate dry Prairie, sandy soil some stone	35, 36,	Land 1st rate generally rolling Prairie, grass sage, oak, Robin Wood &c
" 25	Land rolling & poor	" 35	Land same	25, 36,	1st 25 chained 1st rate dry level Prairie, balance 2d rate rolling, thinly timbered, grass &c same
" 24	Land flat 2nd rate, thinly timbered with Oak	" 34	Land gently rolling, 2nd rate, sandy soil	25, 26,	Land 1st rate dry level Prairie, timber, grass &c as usual
" 13	Land low & 2nd rate, timber Oak	" 33	Land gently rolling, and rather poor Prairie, wet in places	24, 25,	40 chained 1st rate dry Prairie, balance 2d rate sandy barrens, timber as usual
" 12	Land level & 2nd rate, timber Oak	" 32	Land &c same	23, 24,	Land 1st rate dry Prairie level, grass as usual
" 1	Land 1st rate & timber Oak	" 31	Land &c same	13, 24,	52 chained 1st rate dry Prairie, balance 2d rate, sandy gently rolling, timber Oak &c grass same
				13, 14,	Land 1st rate level Prairie, grass &c same
				12, 13,	47 chained low rich, but rather wet Prairie 47 to be 3d rate, thence to Post 3d rate growth as usual
				11, 12,	Land 1st rate dry Prairie, grass &c as usual
				1, 12,	Land mostly 1st rate, dry rolling Prairie, grass &c as usual
				1, 2,	Same
				34, 35,	Same as 1 & 12
				26, 35,	Same as 1 & 19
				26, 27,	55 chained same, balance barrens, timber Oak, no Undergrowth
				23, 26,	99 chained 2d rate barrens some Oak, balance 1st rate dry level Prairie
				22, 23,	Post 1st rate dry Prairie, balance barrens, timber grass &c as usual
				14, 23,	Land 1st rate dry Prairie, grass same, timber as usual
				14, 15,	40 chained 1st rate dry Prairie, last 20 chained thinly timbered 2nd rate barrens, timber as usual
				11, 14,	15 chained 1st rate rolling barrens, balance 1st rate dry level Prairie, grass as usual
				10, 11,	South 1/2 1st rate dry level Prairie, N. 1/2 1st rate barrens, Hickory Oak &c
				2, 11,	Land 1st rate dry level Prairie, grass &c as usual
				2, 3,	Land 1st rate rolling barrens, timber &c as usual
				33, 34,	Same (but Prairie)
				27, 34,	Same
				27, 28,	Same
				22, 27,	Same
				21, 22,	Same
				15, 22,	38 chained 1st rate dry Prairie, balance 2d rate barrens with G. W. & F. Oak &c same
				15, 16,	Land 1st rate level dry Prairie, grass as last described
				10, 15,	Same
				9, 10,	Same
				3, 10,	West 1/2 1st rate Prairie, balance 2nd rate barrens, Oak & Hickory
				3, 4,	1st 26 chained 1st rate dry Prairie, balance low wet miry Prairie, N. G. grass & same
				32, 33,	Land 1st rate dry level Prairie, grass &c as usual
				28, 33,	Same
				28, 29,	Same
				21, 28,	Same
				20, 21,	Same
				16, 21,	Same
				16, 17,	Same (except Swamp)
				9, 16,	Same
				8, 9,	Land rich 2nd rate Prairie, rather inclined to be wet
				4, 9,	Same
				4, 5,	About same, barrens, some good timber
				31, 32,	South 1/2 gently rolling 1st rate Prairie, North 1/2 2nd rate, inclined to be wet, grass &c same
				29, 32,	Land 1st rate level dry Prairie, grass &c same
				30, 31,	Same
				29, 30,	Same
				20, 29,	Same
				19, 30,	Land rich 2nd rate level Prairie, rather low & inclined to be wet
				19, 20,	Land 1st rate dry level Prairie, grass &c as usual
				17, 20,	Same
				18, 19,	Land rather wet, level rich 2nd rate Prairie
				17, 18,	Land level, 1st rate dry Prairie, grass &c as usual
				8, 17,	Same
				7, 18,	Same
				7, 8,	Same
				5, 8,	Same (except 18 chained 2d rate wet)
				6, 7,	Land 2nd rate thinly timbered on East side of river, N. side timber excellent Oak &c
				5, 6,	Land &c similar

The figures in this column refer to the Posts numbered in red ink on the Plate.

Description of the Land, Timber, &c. on the Interior Sectional Lines.



## Exterior Section and Quarter Section Corners Described.

## Interior Quarter Section Corners Described.

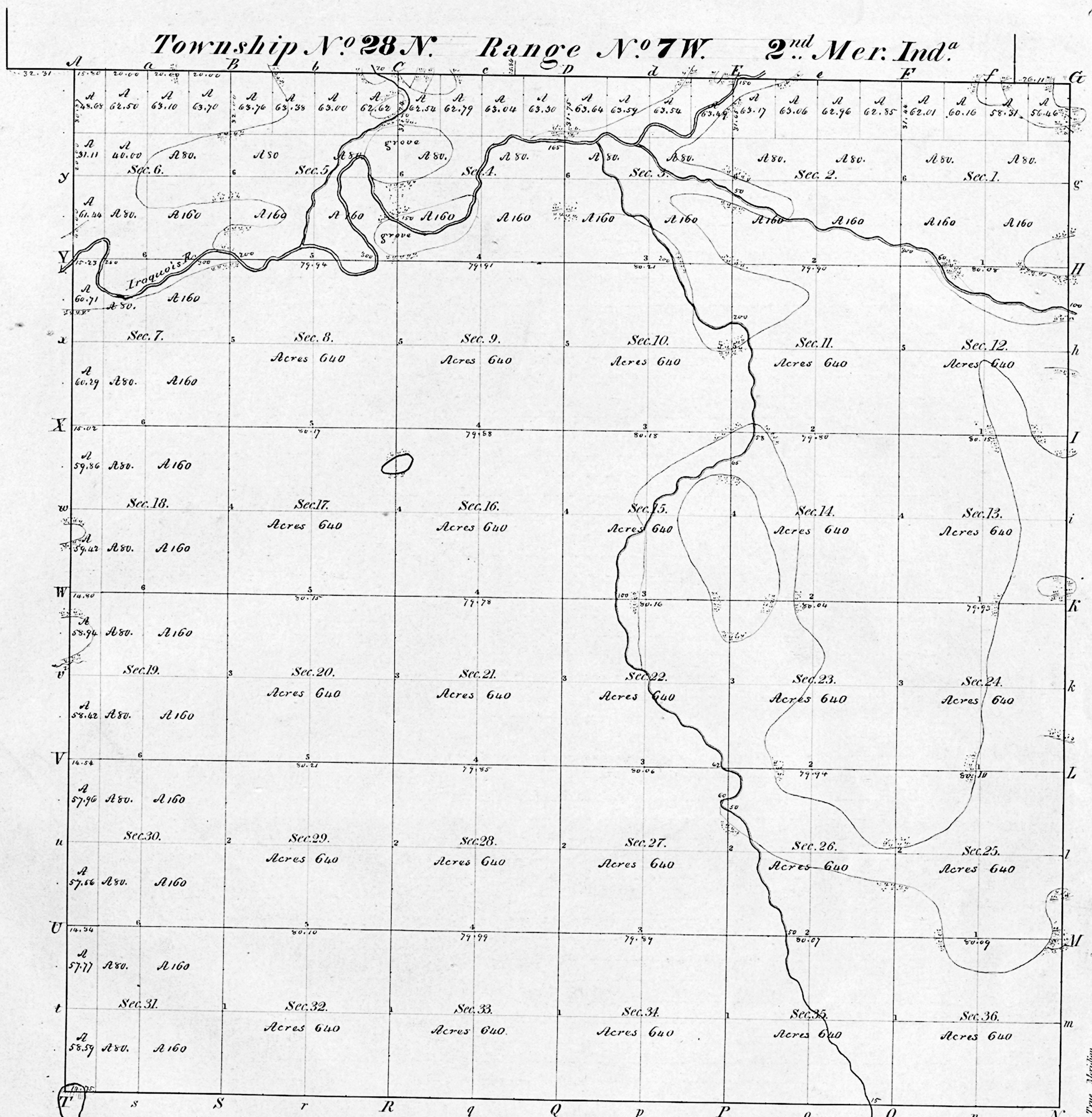
Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.	Posts.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
A	Post in Mound				u	Post in Mound			
a					v	Post in Mound			
B	Y. Oak 14 S 1/2 W 3.30				w	Post in Mound			
b	Do 24 S 1/2 E 4.16				x	Post in Mound			
C	M. Oak 18 E 1/2 S 2.8				y	Post in Mound			
c	Do 30 S 1/2 E 8.0				z	Post in Mound			
D	Post in Mound				z	Post in Mound			
d					z	Post in Mound			
E	Br. Oak 12 S 1/2 E 8.0				z	Post in Mound			
e	Do 8 S 1/2 W 4.6				z	Post in Mound			
F	Post in Mound				z	Post in Mound			
f					z	Post in Mound			
G	Y. Oak 18 S 1/2 W 8.9				z	Post in Mound			
g	Do 20 S 1/2 E 1.18				z	Post in Mound			
H	Y. Oak 24 S 1/2 W 7.9				z	Post in Mound			
h	Do 24 S 1/2 W 7.15				z	Post in Mound			
I	Y. Oak 8 S 1/2 W 1.0				z	Post in Mound			
i	Do 8 S 1/2 W 1.0				z	Post in Mound			
J	Y. Oak 10 S 1/2 W 4.31				z	Post in Mound			
j	Do 10 S 1/2 W 4.24				z	Post in Mound			
K	M. Oak 12 S 1/2 W 8.6				z	Post in Mound			
k	Do 12 S 1/2 W 1.12				z	Post in Mound			
L	Y. Oak 10 S 1/2 W 1.23				z	Post in Mound			
l	Do 20 S 1/2 W 1.83				z	Post in Mound			
M	Y. Oak 12 S 1/2 W 7.3				z	Post in Mound			
m	Do 12 S 1/2 W 9.6				z	Post in Mound			
N	Y. Oak 18 N 1/4 W 4.1				z	Post in Mound			
n	Do 16 S 1/2 W 3.8				z	Post in Mound			
O	Y. Oak 6 S 1/2 W 2.0				z	Post in Mound			
o	Do 7 S 1/2 W 1.6				z	Post in Mound			
P	M. Oak 20 S 1/2 W 4.10				z	Post in Mound			
p	Do 20 S 1/2 W 4.32				z	Post in Mound			
Q	Post in Mound				z	Post in Mound			
q	Post in Mound				z	Post in Mound			
R	Post in Mound				z	Post in Mound			
r	Post in Mound				z	Post in Mound			
S	Post in Mound				z	Post in Mound			
s	Post in Mound				z	Post in Mound			
T	Post in Mound				z	Post in Mound			
t	Post in Mound				z	Post in Mound			
U	Post in Mound				z	Post in Mound			

## Interior Section Corners Described.

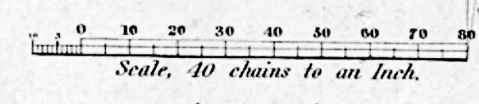
Corners of Sections.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
25, 26, 35, 36,	Post in Mound			
23, 24, 25, 26,	Post in Mound			
13, 14, 23, 24,	Post in Mound			
11, 12, 13, 14,	Post in Mound			
1, 2, 11, 12,	Post in Mound			
26, 27, 34, 35,	Post in Mound			
22, 23, 26, 27,	Br. Oak 36 S 1/2 E 13.6			
14, 15, 22, 23,	Do 18 S 1/2 E 13.6			
10, 11, 14, 15,	Wichay 18 S 1/2 E 9.26			
2, 3, 10, 11,	Do 14 S 1/2 E 3.15			
27, 28, 33, 34,	Y. Oak 24 S 1/2 W 3.53			
21, 22, 27, 28,	J. Oak 10 S 1/2 W 1.75			
15, 16, 21, 22,	Post in Mound			
9, 10, 15, 16,	Post in Mound			
3, 4, 9, 10,	Post in Mound			
28, 29, 32, 33,	Post in Mound			
20, 21, 28, 29,	Post in Mound			
16, 17, 20, 21,	Post in Mound			
8, 9, 16, 17,	Post in Mound			
4, 5, 8, 9,	Br. Oak 36 S 1/2 W 2.6			
29, 30, 31, 32,	Do 20 S 1/2 E 1.6			
19, 20, 29, 30,	Post in Mound			
17, 18, 19, 20,	Post in Mound			
7, 8, 17, 18,	Post in Mound			
5, 6, 7, 8,	Y. Oak 30 N 1/4 W 2.53			
	Do 28 S 1/2 W 2.93			

Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.	Qr. Sec. Posts on the Lines.	Bearing Trees.	Inches diam'r.	Courses they bear.	Links distant.
M to U at 1	Y. Oak 30 N 1/2 W 3.77				P to E at 1	Post in Mound			
2	Do 8 N 1/2 W 4.0				2	Post in Mound			
3	Post in Mound				3	Y. Oak 24 N 1/2 E 2.44			
4	Post in Mound				4	Do 20 N 1/2 E 2.18			
5	Post in Mound				4	No corner established			
6	Post in Mound				5	Y. Oak 24 N 1/2 E 1.97			
L to V at 1	Y. Oak 30 N 1/2 E 3.8				6	Do 24 N 1/2 W 1.84			
2	Do 24 N 1/2 E 4.6				6	Wichay 16 N 1/2 E 2.08			
3	Post in Mound				6	Do 18 N 1/2 W 2.14			
4	Post in Mound				Q to D at 1	Post in Mound			
5	Post in Mound				2	Post in Mound			
6	Post in Mound				3	Post in Mound			
K to W at 1	Y. Oak 30 S 1/2 E 10.92				4	Post in Mound			
2	No other tree near				5	Post in Mound			
3	Y. Oak 16 N 1/2 W 1.3				6	Post, water hole, for Mound			
4	Do 16 N 1/2 W 1.3								
5	Post in Mound								
6	Post in Mound								
I to X at 1	Y. Oak 12 N 1/2 E 7.52								
2	Do 12 S 1/2 E 7.43								
3	Post in Mound								
4	Post in Mound								
5	Post in Mound								
6	Post in Mound								
H to Y at 1	J. Oak 10 S 1/2 E 3.22								
2	Wichay 10 S 1/2 E 3.26								
3	Post in Mound								
4	Post in Mound								
5	Post in Mound								
6	Post in Mound								
O to F at 1	J. Oak 10 S 1/2 E 1.1								
2	Y. Oak 24 N 1/2 W 1.8								
3	J. Oak 8 S 1/2 E 2.75								
4	Y. Oak 30 S 1/2 W 3.59								
5	Post in Mound								
6	No corner established								





Surveyed in 1834 by Austin W. Morris, Deputy Surveyor.



I certify that the above is a true copy of the  
Original plat in this Office.  
Surveyor General's Office, Lucius Lyon,  
Detroit Nov. 1. 1849

Sur. Genl.